

Zika Weekly Surveillance Report

U.S. Virgin Islands Department of Health

June 1, 2016 Epidemiology Week: 23

Cases Per Year

Reported	253
Lab Positive	24
Lab Negative	200
Lab Pending	26
No Specimen	3

Confirmed by Age

	Lab Positive	%
<20 years	3	13%
20-39 years	10	42%
40-59 years	9	38%
≥60 years	2	8%
Unknown	0	0%

Confirmed by Sex

	Lab Positive	%
Female	17	71%
Male	7	29%

Confirmed by Symptom

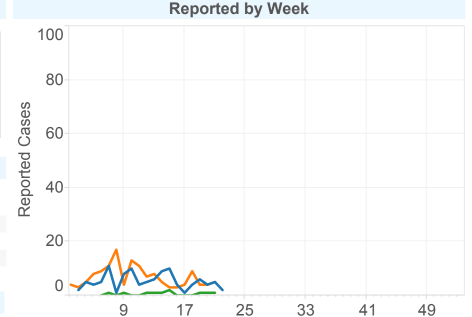
	Lab Positive	%
Fever>38°C	2	8%
Fever 2-7d	8	33%
Arthralgia	15	71%
Arthritis	9	50%
Rash	14	71%
Conjunctivitis	7	29%
Eye Pain	12	50%
Headache	12	54%
Malaise	5	21%

For questions regarding zika, please call:

(340) 712-6205 (340) 718-1311 x6205

For submission of zika report forms, please fax:

(340) 718-1508



Week of Onset Date (2016)

Saint Thomas ■ Saint Croix ■ Saint John

Saint Thomas 106 Reported Cases 8 Confirmed Zika 7 Confirmed Dengue Saint John 10 Reported Cases 1 Confirmed Zika 0 Confirmed Dengue Saint Croix 137 Reported Cases 15 Confirmed Zika 8 Confirmed Dengue

Reported Case: Any resident or visitor to the USVI diagnosed by a health care provider with suspected zika; regardless of subsequent laboratory testing.

Confirmed Case: A laboratory positive reported case with zika virus-specific nucleic acid in serum and/or IgM antibodies in serum and confirmatory plaque reduction neutralization testing to differentiate potential cross-reactive antibodies.

Lab Negative: A laboratory negative reported case without zika virus-specific nucleic acid and/or IgM antibodies in serum.

*Case counts are subject to change dependent upon receipt of diagnostic results.

